NO FURTHER ACTION DETERMINATION

CFA-32 CFA FUEL OIL TANK AT CFA 667 (NORTH SIDE)
OPERABLE UNIT 4-03

WAG 4

NO FURTHER ACTION DETERMINATION

The U. S. Department of Energy, U. S. Environmental Protection Agency-Region 10, and the State of Idaho have completed a review of the referenced information for <u>CFM-52</u> (ov 4-03) hazardous site, as it pertains to the INEL Federal Facility Agreement of <u>July 22, 1991</u>. Based on this review, the Parties have determined that no further action for purposes of investigation or study is justified. This decision is subject to review at the time of issuance of the Record of Decision.

Brief Summary of the basis for no further action:

See attached Decision Statements.

References:

See attached Decision Statements.

DOE Project Manager All Fresh from June 13/9/
EPA Project Manager

IDAHO Project Manager

All June 13/9/
date

9/13/9/
date

DECISION STATEMENT (BY DOE RPM)

page 5

DATE RECD: 9/13/9/

DISPOSITION:

Based upon sample analysis (Data Chem lab upont daded 11/16/90), photos and other supporting information, there is no significant rendual soil contamination that would require further action.

DATE: 9/13/91

PAGES (DECISION STATEMENT):

SIGNATURE: Tun NAME: Lisa Green

DECISION STATEMENT (BY EPA RPM)

page

DATE RECD:

9/13/91

@ 9:00 a

DISPOSITION:

CFA-32 OU 4-03

180 gal toul # 2 diesel In 1989 50 gal fuel removed toul operational until 1986. Date: munction of # 2 by characterization. goil sampling after removal showed BTEK ND via 8020 by Data Cher. TPH up to 30 ppm. Board on S&A no god removed. No evidence of significant release.

DATE: 9/13/91

PAGES (DECISION STATEMENT):

NAME: Wayne Herry

SIGNATURE:

hayu Scell

DECISION STATEMENT / (BY STATE RPM)
DATE RECD: 9/13/9
Dispositions Based on the Top values for so (0.30 mm) dent great in the anolyte refusant (Dota Chem 11/16/10) and the conservative and create to the potential to regrate to other media the state recommends no furth action.
DATE: 9/13/9, # PAGES (DECISION STATEMENT):
NAME: Dan V. Nygor & SIGNATURE: